

## WEST Search History





DATE: Tuesday, July 26, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L22	l21 and phosphate	1
<input type="checkbox"/>	L21	l20 and (support or carrier or silica or alumina or aluminum oxides or kieselguhr or clay or glass)	11
<input type="checkbox"/>	L20	l19 and (alkali or sodium or lithium or potassium or cesium or rubidium)	25
<input type="checkbox"/>	L19	l15 and silver	75
<input type="checkbox"/>	L18	l16 and silver	1
<input type="checkbox"/>	L17	l16 and silver	1
<input type="checkbox"/>	L16	l15 and (plural bed parts or part bed or multiple bed parts or series)	260
<input type="checkbox"/>	L15	structured catalyst bed or fixed bed	7251
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L14	l2 and l10	9
<input type="checkbox"/>	L13	l1 and l10	1
<input type="checkbox"/>	L12	l6 and l10	3
<input type="checkbox"/>	L11	l7 and l10	1
<input type="checkbox"/>	L10	l9 and (epoxybutene or vinyloxirane)	51
<input type="checkbox"/>	L9	l8 and (butene or butadiene)	1340
<input type="checkbox"/>	L8	crotonaldehyde or crotonal or butenaldehyde or \$butenal	3670
<input type="checkbox"/>	L7	l6 and (metal phosphate or \$phosphate)	256
<input type="checkbox"/>	L6	l5 and (support or carrier or silica or alumina or aluminum oxide or kieselguhr or clay or glass or titanium oxide or titania)	918
<input type="checkbox"/>	L5	l4 and (alkali or sodium or potassium or lithium or rubidium or cesium)	936
<input type="checkbox"/>	L4	l3 and silver	1181
<input type="checkbox"/>	L3	l2 and (plural bed parts or part bed or multiple bed parts or series)	9112
<input type="checkbox"/>	L2	structured catalyst bed or fixed bed	23589
<input type="checkbox"/>	L1	structured catalyst bed	13

END OF SEARCH HISTORY

10/617,859

=> d his

(FILE 'HOME' ENTERED AT 14:54:30 ON 26 JUL 2005)

FILE 'REGISTRY' ENTERED AT 14:54:35 ON 26 JUL 2005

L1 1 S CROTONALDEHYDE/CN

FILE 'CAPLUS, CA, CAOLD' ENTERED AT 14:55:26 ON 26 JUL 2005

L2 37368 S STRUCTURED CATALYST BED OR FIXED BED?

L3 1233 S STEADY STATE REACTION

L4 17 S L2 AND L3

L5 99 S L2 AND CATALYTICALLY ACTIVE?

L6 4 S L5 AND (SILVER OR AG)

L7 731 S L2 AND (SILVER OR AG)

L8 155 S L7 AND (ALKALI? OR SODIUM OR NA OR POTASSIUM OR LITHIUM OR L

L9 77 S L8 AND (SUPPORT OR CARRIER OR SILICA OR ALUMINA OR ALUMINUM

L10 2 S L9 AND (?METAL PHOSPHATE OR ?PHOSPHATE)

L11 18224 S CROTONALDEHYDE OR CROTONAL OR ?BUTENAL OR ?BUTENALDEHYDE

L12 2209 S L11 AND (BUTENE OR ?BUTADIENE)

L13 40 S L12 AND (?EPOXYBUTENE OR VINYLCHLORIDE)

L14 18 S L13 AND (ISOMERIZ? OR ISOMERIS? OR REARRANG?)

L15 0 S L9 AND L14

L16 0 S L9 AND L13

L17 0 S L2 AND L13

L18 32 S L2 AND L11

L19 2 S L3 AND L11

FILE 'USPATFULL' ENTERED AT 15:08:00 ON 26 JUL 2005

L20 21077 S L2

L21 38 S L20 AND L3

L22 3935 S L20 AND (SILVER OR AG)

L23 3300 S L22 AND (ALKALI? OR SODIUM OR NA OR LITHIUM OR LI OR POTASSIU

L24 3173 S L23 AND (SUPPORT OR CARRIER OR SILICA OR SILICATE OR ALUMINUM

L25 921 S L24 AND (?METAL PHOSPHATE OR ?PHOSPHATE)

L26 390 S L25 AND (?SILICATE OR SHEET SILICA?)

L27 5 S L26 AND L11

FILE 'CAPLUS, CA' ENTERED AT 15:14:54 ON 26 JUL 2005

FILE 'USPATFULL' ENTERED AT 15:14:56 ON 26 JUL 2005

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=> s asbestos/cn

L1 1 ASBESTOS/CN

=> d

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN

RN 1332-21-4 REGISTRY \*

\* Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP RN\* at an online arrow prompt (=>).

ED Entered STN: 16 Nov 1984

CN **Asbestos** (CA INDEX NAME)

OTHER NAMES:

CN 4T04

CN -7N05

CN 7R-F9

CN 7RF10

CN AT 7-1

CN BK 6-20

CN BP 3-50

CN BP 5-65

CN Calidria HPP

CN Calidria R-G 244

CN Carey 4T

CN Chlorobestos 25

CN FAPM 410-120

CN Ferodo C3C

CN HPO (mineral)

CN K 6-20

CN M 3-60

CN M 4-5

CN M 5-60

CN M 6-40

CN Mountain cork

CN Mountain leather

CN Mountain wood

CN MTM

CN Sepiolex 3

CN Sepiolex 5

CN SM 1 (mineral)

CN SM 2 (mineral)

DEF A grayish, noncombustible fibrous material. It consists primarily of impure magnesium silicate minerals.